

A New Record of *Microcacia longiscapa* (Coleoptera, Cerambycidae) from Sumatra Island, Indonesia

Junsuke YAMASAKO

Entomological Laboratory, Faculty of Agriculture, Ehime University,
Tarumi 3-5-7, Matsuyama, 790-8566 Japan

Microcacia longiscapa was described by BREUNING (1938–1940, p. 434) based on a female specimen collected from Borneo. This species is remarkable (Fig. 1) and easily distinguished from the other species of the genus by the brown elytra scattered with several small maculations of light yellow pubescence; however, no contribution has ever been made to this species.

Recently, I had an opportunity to examine a specimen of this species collected from Sumatra Isl. I will record it for the first time from the island as follows:

Specimen examined. 1 ♂, Jambi, Suban, Sumatra, Indonesia, 7~10-IV-2007, Y. YOKOI coll.

I wish to express my sincere thanks to Dr. Nobuo OHBAYASHI, Prof. Masahiro SAKAI and Assoc. Prof. Hiroyuki YOSHITOMI for their kind advice, guidance and constant encouragement. Further, I wish to express my special thanks to Mr. Yaheita YOKOI for offering the invaluable specimen.

Reference

BREUNING, S. VON, 1938–1940. Études sur les Lamiaires. Huitième tribu, Mesosini THOMSON (Col., Cerambycidae). *Novit. ent., Suppl.*, 3 (46–66): 365–526, figs. 510–521.



Fig. 1. *Microcacia longiscapa* BREUNING, from Sumatra Isl.